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Α.	All Databases	2
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Α.	Fulltext Databases	35
٧.	ADDITIONAL RESOURCES SEARCHED	46

I. Potential References of Interest

A. Dialog

0 records found.

(Item 1 from file: 350)

22/3.K/1

II. Inventor Search Results from Dialog

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DIALOG(R) File 350: Derwent WPIX
(c) 2010 Thomson Reuters. All rights reserved.
0016729424 - Drawing available
WPI ACC NO: 2007-444500/200743
Related WPI Acc No: 1994-134983; 1995-383132; 1996-496747; 1997-525383;
 1998-168289; 1998-251468; 1998-426808; 1998-456711; 1998-568188;
 1999-228839; 1999-242495; 1999-287122; 1999-302397; 1999-311681;
 1999-347807; 1999-384097; 1999-405126; 1999-417667; 1999-507606;
 1999-526845; 1999-539738; 1999-561252; 2000-012778; 2000-061786;
Health monitoring and maintaining system for patient, has remote computer
programmed to determine whether person should have health care professional
attention based on answers entered into input device
Patent Assignee: HEALTH HERO NETWORK INC (HEAL-N)
Inventor: BROWN S J
Patent Family (1 patents, 1 countries)
Patent
                    Application
Number
            Kind Date Number
                                     Kind Date Update
US 20070061167 A1 20070315 US 1992977323 A 19921117 200743 B
                  US 1994233397 A 19940426
                  US 1995481925 A 19950607
                  US 199741746 P 19970328
                  US 199741751 P 19970328
                  US 1997847009 A 19970430
```

US 1997946341 A 19971007 US 1999271217 A 19990317 US 1999422046 A 19991020 US 2006514324 A 20060831

Priority Applications (no., kind, date): US 1992977323 A 19921117; US 1994233397 A 19940426; US 1995481925 A 19950607; US 199741746 P 19970328; US 199741751 P 19970328; US 1997847009 A 19970430; US 1997946341 A 19971007; US 1999271217 A 19990317; US 1999422046 A 19991020; US 2006514324 A 20060831

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20070061167 A1 EN 48 32 C-I-P of application US 1992977323 Continuation of application US

1994233397

C-I-P of application US 1995481925 Related to Provisional US 199741746 Related to Provisional US 199741751 C-I-P of application US 1997847009 C-I-P of application US 199786341 Continuation of application US

1999271217

Division of application US 1999422046

C-I-P of patent US 5307263 C-I-P of patent US 5897493 C-I-P of patent US 5899855 C-I-P of patent US 5997476 Continuation of patent US 6168563

Inventor: BROWN S J

Class Codes

International Classification (+ Attributes) IPC + Level Value Position Status Version

...G06Q-0010/00

Original Publication Data by Authority

Argentina

Assignee name & address: Inventor name & address: Brown, Stephen J... Examiner: Original Abstracts:

...remotely programmable patient apparatus to the health care provider apparatus through the communication network. The patient data may also include information supplied by a physiological monitoring device such as a blood queose monitor that is connected to

the remotely programmable patient apparatus. When the patient data arrives at the health care provider apparatus, the patient data is processed for further management of the patient... Claims:

```
22/3.K/2
          (Item 2 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2010 Thomson Reuters. All rights reserved.
0016307741 - Drawing available
WPI ACC NO: 2007-023908/200703
Related WPI Acc No: 1994-134983; 1995-383132; 1996-496747; 1997-525383;
 1998-168289; 1998-251468; 1998-426808; 1998-456711; 1998-568188;
 1999-228839; 1999-242495; 1999-287122; 1999-302397; 1999-311681;
 1999-347807; 1999-384097; 1999-405126; 1999-417667; 1999-507606;
 1999-526845: 1999-539738: 1999-561252: 2000-012778: 2000-061786:
 2000-181692; 2000-195149; 2000-223359; 2000-292979; 2000-328448;
 2000-338806; 2000-338807; 2000-338954; 2000-423081; 2000-431044;
Remote monitoring and communication method for patient, involves monitoring
safety or security parameter associated with remote facility, and
transmitting monitored data to remote apparatus
Patent Assignee: HEALTH HERO NETWORK INC (HEAL-N)
Inventor: BROWN S.J.
Patent Family (1 patents, 1 countries)
Patent
                    Application
Number
            Kind Date Number
                                     Kind Date Update
US 20060235722 A1 20061019 US 199741746
                                             P 19970328 200703 B
                  US 199741751 P 19970328
                  US 1997847009 A 19970430
                  US 1997946341 A 19971007
                  US 1999300856 A 19990428
                  US 2000658209 A 20000908
                  US 2005150301 A 20050613
                  US 2006451546 A 20060612
Priority Applications (no., kind, date): US 199741746 P 19970328; US
 199741751 P 19970328: US 1997847009 A 19970430: US 1997946341 A
 19971007: US 1999300856 A 19990428: US 2000658209 A 20000908: US
 2005150301 A 20050613; US 2006451546 A 20060612
Patent Details
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Kind Lan Pg Dwg Filing Notes US 20060235722 A1 EN 33 24 Related to Provisional US 199741746 Related to Provisional US 199741751 C-I-P of application US 1997847009 Division of application US 1997946341 C-I-P of application US 1999300856

Number

Continuation of application US

2000658209

Continuation of application US

2005150301

C-I-P of patent US 5897493 Division of patent US 5997476 C-I-P of patent US 6368273 Continuation of patent US 6968375

Inventor: BROWN S.I.

Alerting Abstract ...PC) with user interface like display, keyboard, mouse or other input and output device, is connected to server for communication to an individual patient. The monitoring device such as blood glucose meter, respiratory flow meter or heart rate monitor is provided to remote facility for monitoring a safety or security

parameter. The monitoring device sends safety or security data to server,

and server sends the data to remote...

Class Codes

International Classification (+ Attributes) IPC + Level Value Position Status Version **G06Q**-0099/00...

Original Publication Data by Authority

Argentina

Assignee name & address: Inventor name & address: Brown, Stephen J... Examiner:

22/3,K/3 (Item 3 from file: 350)
DIALOG(R)File 350: Derwent WPIX
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0015543944 - Drawing available WPI ACC NO: 2006-108097/200611

Related WPI Acc No: 1994-134983; 1995-383132; 1996-496747; 1997-525383;

1998-168289; 1998-251468; 1998-426808; 1998-456711; 1998-568188; 1999-228839; 1999-242495; 1999-287122; 1999-302397; 1999-311681;

1999-347807; 1999-384097; 1999-405126; 1999-417667; 1999-507606; 6264

2010-J80106

Method for remote monitoring

/management of health condition of diabetes patient,

involves processing patient data with answers for questionnaire, and blood glucose level of patient, to generate script program for managing patient's health

Patent Assignee: HEALTH HERO NETWORK INC (HEAL-N)

Inventor: BROWN S J

Patent Family (1 patents, 1 countries)

Patent Application
Number Kind Date Number Kind Date Update

US 20060010014 A1 20060112 US 1992977323 A 19921117 200611 B

US 1994233397 A 19940426 US 1995481925 A 19950607 US 199741746 P 19970328 US 199744751 P 19970328 US 1997946341 A 19971007

US 1999271217 A 19990317 US 1999422046 A 19991020 US 2005226404 A 20050915

Priority Applications (no., kind, date): US 1992977323 A 19921117; US 1994233397 A 19940426; US 1995481925 A 19956067; US 199741746 P 19970328; US 199741751 P 19970328; US 1997847009 A 19970430; US 1997946341 A 19971007; US 1999271217 A 19990317; US 1999422046 A 19991020; US 2005226404 A 20050915

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20060010014 A1 EN 48 32 C-I-P of application US 1992977323

Continuation of application US 1994233397

C-I-P of application US 1995481925 Related to Provisional US 199741746 Related to Provisional US 199741751 C-I-P of application US 1997847009 C-I-P of application US 1997946341

Continuation of application US 1999271217

Division of application US 1999422046

C-I-P of patent US 5307263 C-I-P of patent US 5897493 C-I-P of patent US 5899855 C-I-P of patent US 5997476

Continuation of patent US 6168563

Method for remote monitoring

/management of health condition of diabetes patient,

involves processing patient data with answers for questionnaire, and blood glucose level of patient, to generate script program for managing patient's health

Inventor: BROWN S.I.

Alerting Abstract ... USE - For remote

monitoring and management of health condition of patient such as diabetes patient, by health care provider through internet. Also applicable for providing online education related to diseases and usage of drugs, of children and adult trainees...

Class Codes

International Classification (+ Attributes)
IPC + Level Value Position Status Version

...G06Q-0010/00 G06Q-0010/00

Original Publication Data by Authority

Argentina

Assignee name & address: Inventor name & address:

Brown, Stephen J... Examiner:

Examiner

Original Abstracts:

...remotely programmable patient apparatus to the health care provider apparatus through the communication network. The patient data may also include information supplied by a physiological monitoring device such as a blood

alucose monitor that is connected to

the remotely programmable patient apparatus. When the

patient data arrives at the health care provider apparatus, the patient data is processed for further management of the patient...

Claims:

22/3,K/4 (Item 4 from file: 350)
DIALOG(R) File 350: Derwent WPIX
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0015523566 - Drawing available WPI ACC NO: 2006-087714/200609

Related WPI Acc No: 1994-134983; 1995-383132; 1996-496747; 1997-525383; 1998-168289; 1998-251468; 1998-426808; 1998-46771; 1998-568188; 1999-228839; 1999-24495; 1999-287122; 1999-302397; 1999-311681; 1999-347807; 1999-384097; 1999-405126; 1999-417667; 1999-507606;

Method for remote monitoring and patient health condition management, involves processing downloaded script program from health care provision apparatus, to produce patient display information

Patent Assignee: HEALTH HERO NETWORK INC (HEAL-N)

Inventor: BROWN S J

Patent Family (1 patents, 1 countries)
Patent Application

```
        Number
        Kind
        Date
        Number
        Kind
        Date
        Update

        US 20060004611
        A1 20060105
        US 1992977323
        A 19921117
        200609
        B

        US 1994233397
        A 19940426

        US 1995481925
        A 19950607
        US 199741746
        P 19970328

        US 199741751
        P 19970328
        US 1997847009
        A 19970430

        US 1997946341
        A 19971007
        US 1999271217
        A 19990170

        US 1999422046
        A 19991020
```

US 2005168525 A 20050629

Priority Applications (no., kind, date): US 1992977323 A 19921117; US 1994233397 A 19940426; US 1995481925 A 19950607; US 199741746 P 19970328; US 199741751 P 19970328; US 1997847009 A 19970430; US 1997946341 A 19971007; US 1999271217 A 19990317; US 1999422046 A 19991020; US 2005168525 A 20050629

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20060004611 A1 EN 48 32 C-I-P of application US 1992977323

Continuation of application US

1994233397

C-I-P of application US 1995481925 Related to Provisional US 199741746 Related to Provisional US 199741751 C-I-P of application US 1997847009 C-I-P of application US 1997946341 Continuation of application US

1999271217

Division of application US 1999422046

C-I-P of patent US 5307263 C-I-P of patent US 5897493 C-I-P of patent US 5899855 C-I-P of patent US 5997476 Continuation of patent US 6168563

Inventor: BROWN SJ

Class Codes

International Classification (+ Attributes)
IPC + Level Value Position Status Version
...G06Q-0010/00

...G06Q-0010/00

Original Publication Data by Authority

Argentina

Assignee name & address: Inventor name & address: Brown. Stephen J...

```
Examiner:
Original Abstracts:
...remotely programmable patient apparatus to the health care provider
apparatus through the communication network. The patient data may also
include information supplied by a physiological
monitoring device such as a blood
glucose monitor that is connected to
the remotely programmable patient apparatus. When the
patient data arrives at the health care provider apparatus, the patient
data is processed for further management of the patient...
Claims:
26/3.K/1
          (Item 1 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
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02948768
NETWORKED SYSTEM FOR INTERACTIVE COMMUNICATION AND REMOTE MONITORING OF
  DRUG DELIVERY
VERNETZTES SYSTEM ZUR INTERAKTIVEN KOMMUNIKATION UND UBERWACHLING VON
  MEDIKAMENTENVERARREICHUNG AUS DER DISTANZ
SYSTEME EN RESEAU DE COMMUNICATION INTERACTIVE ET DE CONTROLE A DISTANCE DE
  PRESCRIPTION DE MEDICAMENTS
PATENT ASSIGNEE:
 Health Hero Network, Inc., (8080210), 2400 Geng Road, Suite 200, Palo
  Alto, CA 94303, (US), (Proprietor designated states: all)
INVENTOR:
 BROWN, Stephen, J., 3324 Woodside
  Road. Woodside, CA 94062, (US)
LEGAL REPRESENTATIVE:
 Cozens, Paul Dennis et al (72971), Mathys & Squire LLP 120 Holborn,
  LondonEC1N 2SQ. (GB)
PATENT (CC, No, Kind, Date): EP 1143854 B1 091223 (Basic)
                  WO 2000032098 000608
APPLICATION (CC. No. Date): EP 99961888 991130: WO 99US28370 991130
PRIORITY (CC, No, Date): US 201441 981130
DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
 LU; MC; NL; PT; SE
INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):
IPC + Level Value Position Status Version Action Source Office:
 A61B-0005/00 A L F B 20060101 20000609 H FP
NOTE:
 No A-document published by EPO
LANGUAGE (Publication, Procedural, Application): English; English; English
FULLTEXT AVAILABILITY:
Available Text Language Update
                                Word Count
   CLAIMS B (English) 200952
                                2420
   CLAIMS B (German) 200952
                                  2442
   CLAIMS B (French) 200952
                                2756
   SPEC B (English) 200952 19298
Total word count - document A
                                   0
Total word count - document B
                                26916
```

Total word count - documents A + B 26916

INVENTOR:

BROWN, Stephen, J... LEGAL REPRESENTATIVE

... SPECIFICATION prohibitive for poor patients.

Other attempts to monitor patients remotely have included the use of medical monitoring devices with built-in modems. Examples of such monitoring devices include blood

glucose meters, respiratory flow meters, and heart

rate monitors. Unfortunately, these

monitoring devices are only designed to collect

physiological data from the patients. They do not allow flexible and dynamic querying of the patients for other information...

...poor patients. Further, it is difficult to identify each patient uniquely using these systems. Moreover, these systems are generally incapable of collecting medical data from monitoring devices, such as blood glucose meters, respiratory flow meters, or heart rate monitors

Remote monitoring of drug delivery

In recent years, the value of keeping electronic medical records in place of paper records has been widely recognized in the health... ...and patient monitoring apparatus that may be easily operated and carried by a user. A further object of the invention is to provide a patient monitoring and drug delivery measurement apparatus suited to diabetic patients, and to diabetes home care

in particular. It is yet another object to provide an apparatus facilitating automated paperless data processing, from measurements performed...condition of the patient and for generating condition data representative of the physical or physiological condition. The recording device records the condition data. Preferably, the

monitoring or testing device is a

blood glucose meter and the

physical or physiological condition is the patient's blood glucose level. A display connected to the measuring device is used to display...

...transmit the measurements to the patient's remotely programmable apparatus 26a-x, e.g., through a standard connection cable 30. Examples of suitable types of monitoring devices include

blood alucose meters, respiratory

flow meters, blood pressure cuffs, electronic weight scales, and pulse rate monitors. Such monitoring devices are well known in the art. The specific...data input device.

Three monitoring device jacks 68A, 68B, and 68C are located on a surface of housing 62. The device jacks are for connecting remotely programmable apparatus 26a to a number of monitoring devices, such as blood

alucose meters, respiratory flow meters, or blood

pressure cuffs, through respective connection cables (not shown).

Apparatus 26a also includes a modem lack 66 for connecting apparatus...

...may be used.

Device interface 90 is connected to device jacks 68A, 68B, and 68C. Device interface 90 is for interfacing with a number of monitoring devices, such as **blood qlucose** meters, respiratory flow meters, blood

glucose meters, respiratory now meters, blood pressure cuffs, weight scales, or pulse rate monitors, through device jacks 68A-C. Device interface 90 operates under the control...

...94 has corresponding response choice fields 96 for entering response choices for the query. Screen 56 further includes check boxes 98 for selecting a desired monitoring device from which to collect measurements, such as a blood glucose meter, respiratory flow meter, or blood

pressure cuff.

Screen 56 additionally includes a connection time field 100 for specifying a prescribed connection time at which...

...specifies the selected monitoring device 28a-x from which to collect the measurements. In step 314, microprocessor 76 prompts the patient to connect a selected monitoring device 28a-x, for example a blood glucose meter, to

one of device jacks 68A-C. A sample prompt is shown in Fig. 9. In step 316, microprocessor 76...18

through communication network 24, as described hereinabove, for transmitting measurement data from measurement apparatus, e.g., 428a-x, to workstation 20. Examples of suitable monitoring devices include blood glucose meters, respiratory flow meters, blood pressure cuffs, electronic weight scales, and pulse rate monitors. Examples of measurements of a patient's treatment include measurements of...

...444 tests a physical or physiological condition of the patient, and generates condition data representative of the physical or physiological condition. Preferably, the condition is dlabetes, the monitoring device includes a blood glucose meter, and the condition data includes a blood glucose level of the patient. Recording device 440 records the condition data generated by monitoring device 444.

...IDREF= F0017> Fig. 20B) is also coupled to housing 550. In a preferred embodiment, the patient places a finger on patient interface 558, allowing monitoring device 444 to perform a blood glucose measurement for the patient. Blood glucose meters are well known in the art and will not be discussed here in detail. A dose measurement control.

26/3,K/2 (Item 2 from file: 348)
DIALOG(R) File 348: EUROPEAN PATENTS
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00630480
MODULAR MICROPROCESSOR-BASED HEALTH MONITORING SYSTEM
MODULARES UBERWACHUNG DES GESUNDHEITSSYSTEM MIT MIKROPROZESSOR
SYSTEME MODULAIRE DE SURVEILLANCE MEDICALE A MICROPROCESSEUR
PATENT ASSIGNEE:
 Health Hero Network, Inc., (1807453), Suite 520, 2570 West El Camino Real
  Mountain View, CA 94040, (US), (Proprietor designated states: all)
INVENTOR:
 BROWN, Stephen, James, 612 Palo
  Alto Avenue, Palo Alto, CA 94301, (US)
LEGAL REPRESENTATIVE:
 Spall, Christopher John (36171), Barker Brettell, 138 Hagley Road,
  Edgbaston, Birmingham B16 9PW, (GB)
PATENT (CC. No. Kind. Date): EP 670064 A1 950906 (Basic)
                   EP 670064 A1 980415
                   EP 670064 B1 010829
                   WO 9411831 940526
APPLICATION (CC, No. Date): EP 94901533 931116; WO 93US11111 931116
PRIORITY (CC. No. Date): US 977323 921117
DESIGNATED STATES: DE: DK; ES: FR: GB: IT: NL: SE
INTERNATIONAL PATENT CLASS (V7); G06F-015/00; G06F-015/02; G06F-019/00
NOTE:
 No A-document published by EPO
LANGUAGE (Publication, Procedural, Application): English: English: English
FULLTEXT AVAILABILITY:
Available Text Language Update Word Count
   CLAIMS B (English) 200135
                                 931
   CLAIMS B (German) 200135
                                 842
   CLAIMS B (French) 200135 1190
   SPEC B (English) 200135 10414
Total word count - document A
Total word count - document B
                                13377
Total word count - documents A + B 13377
INVENTOR:
 BROWN, Stephen, James...
LEGAL REPRESENTATIVE:
...SPECIFICATION calls for rather frequent monitoring and a relatively high
 degree of patient participation. For example, in order to establish and
 maintain a regimen for successful diabetes care, a
 diabetic should monitor his or her
 blood alucose level and record that
 information along with the date and time at which the
 monitoring took place. Since diet, exercise, and
 medication all affect blood glucose
 levels, a diabetic often must record data relating to those items of
 information along with blood glucose level so that the
 diabetic may more closely monitor
 his or her condition and, in addition, can provide information of value
 to the healthcare provider in determining both progress of the patient
 and detecting...
```

```
... about significant changes in medical diagnostic and monitoring
 equipment, including arrangements for self-care monitoring of various
 chronic conditions. With respect to the control and
 monitoring of diabetes, relatively
 inexpensive and relatively easy-to-use blood
 glucose monitoring systems have
 become available that provide reliable information that allows a
 diabetic and his or her healthcare professional to
 establish, monitor and adjust a treatment plan (diet,
 exercise, and medication). More specifically, microprocessor-based
 blood alucose
 monitoring systems are being marketed which sense the
 glucose level of a blood sample that is applied to a reagent-impregnated
 region of a test strip that is inserted in the glucose
 monitor. When the monitoring
 sequence is complete, the blood
 glucose level is displayed by, for example, a liquid
 crystal display (LCD) unit.
   Typically, currently available self-care blood
 alucose monitorina units include a
 calendar/clock circuit and a memory circuit that allows a number of blood
 glucose test results to be stored along with the date and time at which
 the monitoring occurred. The stored test results (
 blood glucose level and associated
 time and date) can be sequentially recalled for review by the
 blood alucose
 monitor user or a health professional by sequentially
 actuating a push button or other control provided on the
 monitor. In some commercially available devices, the
 average of the blood glucose
 results that are stored in the monitor (or the average
 of the results for a predetermined period of time, e.g., fourteen days)
 also is displayed during the recall sequence. Further, some self-care
 blood alucose
 monitors allow the user to tag the test result with an
 "event code" that can be used to organize the test results into
 categories. For example...
...readings taken during hypoglycemia symptoms and hyperglycemia symptoms,
 etc. When event codes are provided and used, the event code typically is
 displayed with each recalled blood
 alucose test result.
   Microprocessor-based blood
 glucose monitoring systems have
 advantages other than the capability of obtaining reliable
 blood glucose test results and
 storing a number of the results for later recall and review. By using low
 power microprocessor and memory circuits and powering the units with
 small, high capacity batteries (e.g., a single alkaline battery).
 extremely compact and light designs have been achieved that allow taking
 the blood alucose
 monitoring system to work, school, or anywhere else
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26/3 K/3 (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2010 WIPO/Thomson, All rights reserved.
00568725 **Image available**
NETWORKED SYSTEM FOR INTERACTIVE COMMUNICATION AND REMOTE MONITORING OF
  DRUG DELIVERY
SYSTEME EN RESEAU DE COMMUNICATION INTERACTIVE ET DE CONTROLE A DISTANCE DE
  PRESCRIPTION DE MEDICAMENTS
Patent Applicant/Assignee:
 HEALTH HERO NETWORK INC.
Inventor(s):
 BROWN Stephen J.
Patent and Priority Information (Country, Number, Date):
 Patent:
                 WO 200032098 A1 20000608 (WO 0032098)
 Application:
                  WO 99US28370 19991130 (PCT/WO US9928370)
 Priority Application: US 98201441 19981130
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AF AL AM AT ALLAZ BA BB BG BB BY CA CHICNICLICZ DE DK FE ES FLIGBIGDIGE
 GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
 MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU
 ZA ZW GH GM KE LS MW SD SL SZ TZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE
 CHICY DE DKIES FIIFR GBIGRIE IT LUIMCINL PTISE BF BJICF CGICI CM GAIGN
 GW ML MR NE SN TD TG
Publication Language: English
Fulltext Word Count: 22883
Inventor(s):
 BROWN Stephen J...
Patent Applicant/Inventor:
Fulltext Availability:
 Detailed Description
 Claims
Detailed Description
... poor patients.
 30
 Other attempts to monitor patients remotely have included the use of
 medical monitoring devices with built-in modems. Examples of such
 monitoring devices include blood
 glucose meters, respiratory flow meters, and heart
 rate monitors. Unfortunately, these
 monitoring devices are only designed to collect
```

physiological data from the patients.

They do not allow flexible and dynamic querying of the patients for other information

...Further, it is difficult to identify each patient uniquely using these systems. Moreover, these systems are generally incapable of 2.5 collecting medical data from monitoring devices, such as blood clucose meters.

respiratory flow meters, or heart rate monitors.

Remote monitoring of dru2 delivery

In recent years, the value of keeping electronic medical records in place of paper records 3 0 has been widely recognized in...monitoring apparatus that may be easily 2 5 operated and carried by a user. A further object of the invention is to provide a patient monitoring and drug delivery measurement apparatus suited to diabetic patients, and to diabetes home care in particular. It is yet another object to provide an apparatus satilitating automated paperless data processing, from measurements performed... condition of the patient and for generating condition data representative of the physical or physiological condition. The recording device records the condition data. Preferably, the monitoring or testing device is a blood glucose 2

5 meter and the physical or physiological condition is the patient's blood glucose level. A display connected to the measuring device is used ...measurements to the patient's 3 0 remotely programmable apparatus 28a-x.e.o.. through a standard connection cable 30.

Examples of suitable types of monitoring devices include blood glucose meters.

respiratory flow meters, blood pressure cuffs, electronic weight scales, and pulse rate monitors. Such monitoring devices are well known in the art. The specific...

- ...input device.
 - 22 Three monitoring device jacks 68A, 68B. and 68C are located on a surface of housing 62.

The device jacks are for connecting remotely prograintriable apparatus 26a to a number of monitoring devices, such as blood glucose meters, respiratory flow meters, or blood pressure cuffs, through respective connection cables (not shown). Apparatus 26a also includes a modem jack 66 for connecting apparatus... may be used.

Device interface 90 is connected to device jacks 68A, 68B, and 68C. Device interface 90 is for interfacing with a number of monitoring devices, such as blood glucose meters, respiratory flow meters, blood pressure cuffs, weight scales, or pulse rate monitors, through device jacks 68A-C. Device interface 90 operates under the control...

...has corresponding response choice fields 96 for entering response choices for the query. Screen 56 further includes check boxes 98 - 24 for selecting a desired monitoring device from which to collect measurements, such as a blood glucose meter, respiratory flow meter, or blood pressure cuff.

26/3,K/4 (Item 2 from file: 349) DIALOG(R)File 349: PCT FULLTEXT (c) 2010 WIPO/Thomson. All rights reserved.

00496131 **Image available**

COMPUTERIZED REWARD SYSTEM FOR ENCOURAGING PARTICIPATION IN A HEALTH MANAGEMENT PROGRAM

SYSTEME DE RECOMPENSE INFORMATISE DESTINE A ENCOURAGER LA PARTICIPATION A UN PROGRAMME DE GESTION DE LA SANTE

Patent Applicant/Assignee:

HEALTH HERO NETWORK INC.

BROWN Stephen J, Inventor(s):

BROWN Stephen J.

Patent and Priority Information (Country, Number, Date):

Patent: WO 9927483 A1 19990603

Application: WO 98US24986 19981119 (PCT/WO US9824986)

Priority Application: US 97975243 19971121

Designated States:

(Protection type is "patent" unless otherwise stated - for applications

prior to 2004)
AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH
GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW
MX NO NZ PL FRO RU SD SE SG SI SK SL TJ TM TR TT TU AU GU SU ZV NY YU ZW
GH GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK
ES FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE
SN TD TG

Publication Language: English Fulltext Word Count: 13928

Inventor(s):

BROWN Stephen J...
Patent Applicant/Inventor:

Fulltext Availability: Detailed Description

Detailed Description

... treatment plan also limits the ability of a healthcare provider to aid the patient in treating his or her disease. Many treatment plans

require daily monitoring of a physiological condition

of the

patient, such as blood glucose concentration in diabetes, peak

flow rates in asthma, and blood pressure in hypertension. Since

the patients themselves monitor their conditions in outpatient programs, the healthcare...communication means, such as a telephone network or the Internet

The apparatus also contains device jacks to connect the apparatus to a printer and a monitoring device, such as a blood alucose

meter.

In another embodiment, the computerized reward system comprises a interactive telephone call, whereby the individual is asked and answers compliance questions over the telephone...and transmit the measurements to remote apparatus 48 through a standard connection means 52. The measurements can be used as compliance data. Examples of suitable

monitoring devices

include blood glucose meters,

respiratory flow meters, blood

pressure cuffs, electronic weight scales, and pulse rate monitors.

Such monitoring devices are well known in the art. The specific...any other data input device.

A monitoring device jack 94 is located on a surface of housing 48.

Monitoring device jack 94 is for connecting remote apparatus 48 to

a number of monitoring devices, such as

blood glucose meters.

respiratory flow meters, or blood pressure cuffs, through respective connection cables (not shown) Remote apparatus 48 also includes a modem tack 96 for connecting...modems, etc. may also be

Device interface 108 is connected to device lack 94. Device interface 108 is for interfacing with a number of

monitoring

devices, such as blood glucose

meters, respiratory flow meters,

blood pressure cuffs, weight scales, or pulse rate monitors. through device jack 94. Device interface 108 operates under the control...program 60 specifies selected

monitoring device 50 from which to collect device measurements 64.

In step 414, processor 98 prompts the individual to connect selected monitoring device 50, for example a

blood glucose meter, to device jack 94. A sample prompt is shown in Fig. 9. In step

416, processor 98 waits until a reply to the prompt...to view. Educational program 202 ideally corresponds with the compliance questions and the monitoring device 50. For example, if the compliance questions are aimed at

diabetic

individuals and monitoring device 50 is a

blood alucose meter.

educational program 202 will be on diabetes.

In addition, plan specification screen 205 also displays is evaluation criteria. Each evaluation criterion has a check...

determines the selected

monitoring device 50 from which to collect device measurements 64.

In step 524, multimedia processor 196 prompts the individual to connect selected monitoring device 50, for example a

blood alucose

meter, to device lack 94. In step 526, multimedia processor 196 collects device measurements 64 from monitoring device 50 through device interface 108. Device measurements...204 determines the selected monitoring device 50

from which to collect device measurements 64. In step 524, server 42 prompts the individual to connect selected

monitoring device

50, for example a blood glucose

meter, to a device lack of DTMF

telephone 246 via communication link 248. Device measurements 64 are stored in database 58.

Next is step 626...monitoring device 50 from which to collect device measurements 64. In step 704, customized health management script program 60 prompts the individual to connect selected monitoring device 50, for example a

blood glucose meter.

to a device jack 94 of multimedia processor 197. Device measurements 64 are stored in database 58 on workstation 45 in step 706.

Next...

26/3.K/5 (Item 3 from file: 349) DIALOG(R) File 349: PCT FULLTEXT

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00426432 ** Image available**

MULTIPLE PATIENT MONITORING SYSTEM FOR PROACTIVE HEALTH MANAGEMENT SYSTEME, DE SURVEILLANCE D'UN GROUPE DE PATIENTS POUR UNE GESTION SANITAIRE PROACTIVE

Patent Applicant/Assignee: BAYA SYSTEMS INC.

Inventor(s):

BROWN Stephen J.

Patent and Priority Information (Country, Number, Date):

Patent: WO 9816895 A1 19980423

Anolication: WO 97US18175 19971007 (PCT/WO US9718175)

Priority Application: US 96732158 19961016

Designated States:

(Protection type is "patent" unless otherwise stated - for applications

prior to 2004)

AU CA CN JP MX AT BE CHIDE DK ES FLER GB GRIE IT LUMC NUPT SE

Publication Language: English Fulltext Word Count: 5557

Inventor(s):

BROWN Stephen J... Patent Applicant/Inventor:

Fulltext Availability:

Detailed Description

Detailed Description

... 1994 describes a

system for simultaneous remote monitoring of a group of high risk patients using artificial intelligence. Each patient is provided with a remote monitoring device.

such as a blood pressure cuff or

blood alucose meter. The

remote monitoring device is

connected to

5 a telemedical interface box which transmits monitored data over a telephone line to a data recording system. Data is also...preferred embodiment.

Many other messages may be generated and transmitted to patients in alternative embodiments. Additionally, the preferred

embodiment describes a system and method for

monitoring patients

30 having diabetes. However, the invention is not

limited to

monitoring diabetes patients. The

system and method are equally

effective for managing patients who have asthma, hypertension, cardiovascular disease, eating disorders, HIV, mental health

disorders, or anv...

26/3,K/6 (Item 4 from file: 349) DIALOG(R) File 349: PCT FULLTEXT

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00263662

MODULAR MICROPROCESSOR-BASED HEALTH MONITORING SYSTEM SYSTEME MODULAIRE DE SURVEILLANCE MEDICALE A MICROPROCESSEUR Patent Applicant/Assignee:

RAYA SYSTEMS INC.

Inventor(s):

BROWN Stephen James,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9411831 A1 19940526

Application: WO 93US11111 19931116 (PCT/WO US9311111)

Priority Application: US 92977323 19921117

Designated States:

(Protection type is "patent" unless otherwise stated - for applications

prior to 2004)

AT AU BB BG BR BY CA CH CZ DE DK ES FI GB HU JP KP KR KZ LK LU LV MG MN MW NL NO NZ PL PT RO RU SD SE SK UA UZ VN AT BE CH DE DK ES FR GB GR IE

IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

TI LU MC NE PI SE BE BJ CE CG CI CM GA GN ME ME NE SN TO TO

Publication Language: English

Fulltext Word Count: 11802

Inventor(s):

BROWN Stephen James....

Patent Applicant/Inventor:

Fulltext Availability:

Detailed Description

Claims

Detailed Description

... calls for rather frequent monitoring and a relatively high degree of patient participation. For example, in order to establish and maintain a regimen for successful diabetes care, a diabetic

should monitor his or her blood

alucose level and record that information along with

the date and time at which the monitoring took place.

Since diet, exercise, and medication all affect blood

glucose levels, a diabetic often must record data

relating to those items of information along with

blood glucose level so that the

diabetic may more closely monitor

his or her condition and, in addition, can provide information ...about significant changes in medical diagnostic and monitoring equipment, including arrangements for self-care monitoring of various chronic conditions. With respect to the control and monitoring

of diabetes, relatively inexpensive and relatively

easy-touse blood glucose

monitoring systems have become available that provide

reliable information that allows a diabetic and his or

her healthcare professional to establish, monitor and

adjust a treatment plan (diet, exercise, and medication). More

specifically, microprocessor-based blood

glucose monitoring systems are

being marketed which sense the glucose level of a blood sample that is applied to a reagentimpregnated region of a test strip that is inserted

in the glucose monitor. When the monitoring sequence is complete, the blood alucose level is displayed

by, for example, a liquid crystal display (LCD) unit.

Typically, currently available self-care blood glucose monitoring units include a

calendar/clock circuit and a memory circuit that allows a number of blood glucose test results to be stored along with the date and time at which

the monitoring occurred. The stored test results (

blood glucose level and associated

time and date) can be sequentially recalled for review by the blood alucose

monitor user or a health professional by sequentially actuating a push button or other control provided on the

monitor. In some commercially available devices, the

average of the blood glucose

results that are stored in the monitor (or the average

of the results for a predetermined period of time, e.g., fourteen days) also is displayed during the recall sequence.

Further, some self-care blood

alucose monitors allow the user to

tag the test ...readings taken during hypoglycemia symptoms and hyperglycemia symptoms, etc. When event codes are provided and used, the event code typically is displayed with each recalled

blood glucose test result.

Microprocessor-based blood glucose

monitoring systems have advantages

other than the capability of obtaining reliable blood glucose test results and storing a number of the

results for later recall and review. By using low power microprocessor and memory circuits and powering the units with small, high capacity

batteries (e.g., a single alkaline battery), extremely compact and light designs have been achieved that allow taking the blood

glucose monitoring system to work,

school, or anywhere else the user might go with people encountered by the user not becoming aware of the monitoring system. In

addition, most microprocessor-based self-care blood

alucose monitoring systems have a

memory capacity that allows ... to be programmed by the manufacturer so that the monitor displays a sequence of instructions during any necessary calibration or system tests and during the blood

glucose test sequence itself In addition, the system

monitors various system conditions during a

blood glucose test (e.g., whether a

test strip is properly inserted in the monitor and whether a sufficient amount of blood has been applied to the the memory of the

microprocessorbased blood glucose

monitoring system to be transferred to a data port

(e.g., RS-232 connection) of a personal computer or other such device for subsequent analysis.

III. Abstract Files from Dialog

A. All Databases

```
File 324: GERMAN PATENTS FULLTEXT 1967-201031
     (c) 2010 UNIVENTIO/THOMSON
File 325: Chinese Patents Fulltext 1985-20100721
     (c) 2010. SciPat Benelux NV.
File 348: EUROPEAN PATENTS 1978-201032
      (c) 2010 European Patent Office
File 349: PCT FULLTEXT 1979-2010/UB=201008121UT=20100805
     (c) 2010 WIPO/Thomson
File 9: Business & Industry(R) Jul/1994-2010/Aug 17
     (c) 2010 Gale/Cengage
File 16: Gale Group PROMT(R) 1990-2010/Aug 17
     (c) 2010 Gale/Cengage
File 20: Dialog Global Reporter 1997-2010/Aug 18
     (c) 2010 Dialog
File 15: ABI/Inform(R) 1971-2010/Aug 17
     (c) 2010 ProQuest Info&Learning
File 148; Gale Group Trade & Industry DB 1976-2010/Aug 17
     (c) 2010 Gale/Cengage
File 160: Gale Group PROMT(R) 1972-1989
     (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2010/Jul 07
     (c) 2010 Gale/Cengage
File 610: Business Wire 1999-2010/Aug 18
     (c) 2010 Business Wire.
File 613: PR Newswire 1999-2010/Aug 18
      (c) 2010 PR Newswire Association Inc.
File 621; Gale Group New Prod. Annou. (R) 1985-2010/Jun 28
     (c) 2010 Gale/Cengage
File 636: Gale Group Newsletter DB(TM) 1987-2010/Aug 17
     (c) 2010 Gale/Cengage
File 624: McGraw-Hill Publications 1985-2010/Aug 17
     (c) 2010 McGraw-Hill Co. Inc
File 634: San Jose Mercury Jun 1985-2010/Aug 17
     (c) 2010 San Jose Mercury News
File 810: Business Wire 1986-1999/Feb 28
     (c) 1999 Business Wire
File 813: PR Newswire 1987-1999/Apr 30
     (c) 1999 PR Newswire Association Inc.
Set
     Items Description
S1
      18785 (BLOOD()GLUCOSE)(10N)(MONITOR OR MONITORS OR MONITORING)
S2
      33572 (SUGAR OR BLOOD()SUGAR? OR DIABETES OR DIABETIC?)(10N)(MON-
       ITOR OR MONITORS OR MONITORING)
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759 (S1 OR S2)(8N)(REMOTE? OR DISTANT? OR APART OR FAR()OFF OR

FAR() AWAY OR DISTANCE? OR APART OR LOCATION? ?)

85046 VIDEO()DISPLAY????

S4

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S5
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S6
      6111 S5(8N)(SWITCH OR SWITCHES)
    563443 (GENERATE OR GENERATES OR GENERATING)(10N)(SIGNAL OR SIGNA-
S7
       LS)
S8
    129057 S7(8N)(CIRCUIT OR CIRCUITS)
      5694 AU= (BROWN, S? OR BROWN S? OR STEPHEN(2N) BROWN)
S9
S10
        0 S3(S)S4
S11
        0 S3(S)S6
S12
        5 S3(S)S5
S13
        0 S12(S)S8
S14
        0 S12(S)S7
S15
        5 RD S12 (unique items)
S16 41856 S1 OR S2
S17
        5 S16(S)S4
S18
        5 S17 NOT S15
S19
        1 S18 AND (S6 OR S8)
S20
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S21
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S22
      27 S9 AND S16
      27 RD (unique items)
S23
S24
      0 S23 AND IC= G06Q
S25
       0 S23 NOT PY> 1992
S26
      6 S23 AND S3
10/3.K/1
          (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2010 Thomson Reuters. All rights reserved.
0017294263 - Drawing available
WPL ACC NO: 2008-B14705/200807
XRPX Acc No: N2008-089927
Remote health care management system has care plan manager that modifies
goal module and content sessions by reviewing patient's progress towards
care plan
Patent Assignee: KONINK PHILIPS ELECTRONICS NV (PHIG)
Inventor: GOLDBERG N: RYAN J: SIMMS D A: SIMMS D
Patent Family (5 patents, 117 countries)
Patent
                   Application
Number
                                   Kind Date Update
            Kind Date Number
WO 2007117719 A2 20071018 WO 2007US60003 A 20070102 200807 B
              A2 20081231 EP 2007709904 A 20070102 200904 E
FP 2008211
                  WO 2007US60003 A 20070102
CN 101416193
               A 20090422 CN 200780012295 A 20070102 200932 E
                  WO 2007US60003 A 20070102
JP 2009533729
              W 20090917 WO 2007US60003 A 20070102 200961 F
                  JP 2009504362 A 20070102
IN 200805968
              P4 20090814 WO 2007US60003 A 20070102 200963 E
                 IN 2008CN5968 A 20081104
```

Priority Applications (no., kind, date): US 2006744414 P 20060407; US

2006804587 P 20060613

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Patent Details
Number
            Kind Lan Pg Dwg Filing Notes
WO 2007117719 A2 EN 36
National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BW
 BY BZ CAICH CNICO CRICUICZ DE DK DM DZ EC EE EG ES FLGB GD GE GH GM GT
 HN HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LA LC LK LR LS LT LU LV LY
 MA MD MG MK MN MW MX MY MZ NA NG NI NO NZ OM PG PH PL PT RO RS RU SC SD
 SE SG SK SL SM SV SY TJ TM TN TR TT TZ UA UG US UZ VC VN ZA ZM ZW
Regional Designated States, Original: AT BE BG BW CH CY CZ DE DK EA EE ES
 FI FR GB GH GM GR HU IE IS IT KE LS LT LU LV MC MW MZ NA NL OA PL PT RO
 SD SE SI SK SL SZ TR TZ UG ZM ZW
EP 2008211
              A2 EN
                            PCT Application WO 2007US60003
                      Based on OPI patent WO 2007117719
Regional Designated States Original: AL AT BA BE BG CH CY CZ DE DK EE ES
 FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK NL PL PT RO RS SE SI SK TR
CN 101416193
               A 7H
                             PCT Application WO 2007US60003
                      Based on OPI patent WO 2007117719
JP 2009533729
               W JA 20
                              PCT Application WO 2007US60003
                      Based on OPI patent WO 2007117719
IN 200805968
               P4 EN
                             PCT Application WO 2007US60003
 Alerting Abstract ... USE - For remote
monitoring of patients, to diagnose
diabetes and heart failure...
...54 Video display
Original Publication Data by Authority
Argentina
```

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(c) 2010 Thomson Reuters. All rights reserved.
0015471097 - Drawing available
WPI ACC NO: 2005-808853/200582
Related WPI Acc No: 1994-134983; 1995-383132; 1996-496747; 1997-525383;
 1998-168289; 1998-251468; 1998-426808; 1998-456711; 1998-568188;
 1999-228839; 1999-242495; 1999-287122; 1999-302397; 1999-311681;
 1999-347807; 1999-384097; 1999-405126; 1999-417667; 1999-507606;
 1999-526845; 1999-539738; 1999-561252; 2000-012778; 2000-061786;
 2000-181692; 2000-195149; 2000-223359; 2000-292979; 2000-328448;
 2000-338806; 2000-338807; 2000-338954; 2000-423081; 2000-431044;
 2000-474547; 2000-498702; 2000-571401; 2000-593531; 2000-655125;
```

10/3.K/2 (Item 2 from file: 350) DIALOG(R) File 350: Derwent WPIX

Health-monitoring system comprises remote user sites, each including display(s), data management unit(s) and at least one memory, remote computing facility including central server(s), and computer(s) for use by healthcare professional

Patent Assignee: BROWN S J (BROW-I)

Inventor: BROWN S J

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update

US 20050256739 A1 20051117 US 1994233397 A 19940426 200582 B US 1999237194 A 19990126

US 2005119335 A 20050428

Priority Applications (no., kind, date): US 1994233397 A 19940426; US 1999237194 A 19990126; US 2005119335 A 20050428

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20050256739 A1 EN 21 11 Continuation of application US 1994233397

Continuation of application US

1999237194

Technology Focus

...facility via RF transmissions. At least one of the remote user sites includes monitoring device(s) to monitor condition(s) of a user at the remote user site. The monitoring

device is blood glucose

monitor, peak flow meter, blood pressure

monitor, pulse monitor, and/or body

temperature monitor. At least one of the data management units is physically separate from a display at the remote user site. The...

Original Publication Data by Authority

Argentina

Assignee name & address:

Original Abstracts:

...information on a display unit that may be included in the

microprocessor-based unit or may be a separate unit such as a television or < B> video display monitor. The system

provides for transmission of signals to a remote clearinghouse or a

healthcare facility via telephone lines or other transmission media. The clearinghouse...

Claims:

13/3.K/1 (Item 1 from file: 350)

DIALOG(R) File 350: Derwent WPIX

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0014545911 - Drawing available WPI ACC NO: 2004-727867/200471

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Related WPI Acc No: 1994-134983; 1995-383132; 1996-496747; 1997-525383;
 1998-168289; 1998-251468; 1998-426808; 1998-456711; 1998-568188;
 1999-228839; 1999-242495; 1999-287122; 1999-302397; 1999-311681;
 1999-347807: 1999-384097: 1999-405126: 1999-417667: 1999-507606:
System for monitoring blood glucose, comprises a blood glucose monitor,
programmable microprocessor-based portable
unit, digital data storage medium, a signal interface.
and a signal processing mechanism
Patent Assignee: BROWN S J (BROW-I)
Inventor: BROWN S J
Patent Family (1 patents, 1 countries)
Patent
                    Application
Number
            Kind Date Number
                                    Kind Date Update
US 20040199409 A1 20041007 US 1999422046 A 19991020 200471 B
                   US 2004826107 A 20040416
```

Priority Applications (no., kind, date): US 1999422046 A 19991020; US 2004826107 A 20040416

Patent Details

Number Kind Lan Pg Dwg Filing Notes US 20040199409 A1 EN 49 32 Division of application US 1999422046

System for monitoring blood glucose, comprises a blood glucose monitor, programmable microprocessor-based portable unit, digital data storage medium, a signal interface, and a signal processing mechanism

Alerting Abstract ... a blood glucose monitor; a programmable

microprocessor-based portable unit; a digital data storage medium; a signal interface for coupling digitally encoded blood glucose signals produced by the blood glucose monitor; and a signal processing...for monitoring a blood glucose level and for producing digitally encoded blood glucose level signals representative of the blood glucose level; a programmable microprocessor-based portable unit; a digital data storage medium readable by the programmable micro-processor based unit, and tangibly embodying a program of instructions executable by the programmable microprocessor-based portable unit, where the program of

instructions includes instructions for signal processing in response to signals generated based upon the digitally encoded blood glucose signals and further...

... insulin dosage data and detecting a need for a change in insulin dosage; a signal interface connected in signal communication with the programmable microprocessor-based portable unit and the blood glucose monitor for coupling the digitally encoded blood glucose signals supplied by the blood glucose monitor to the programmable microprocessor-based portable unit;

and a signal processing mechanism connected in signal communication with the signal interface for performing signal processing functions in

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22/3, K/1 (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
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0016729424 - Drawing available
WPI ACC NO: 2007-444500/200743
Related WPI Acc No: 1994-134983; 1995-383132; 1996-496747; 1997-525383;
 1998-168289: 1998-251468; 1998-426808; 1998-456711; 1998-568188;
 1999-228839; 1999-242495; 1999-287122; 1999-302397; 1999-311681;
 1999-347807; 1999-384097; 1999-405126; 1999-417667; 1999-507606;
 1999-526845; 1999-539738; 1999-561252; 2000-012778; 2000-061786;
 2000-181692; 2000-195149; 2000-223359; 2000-292979; 2000-328448;
Health monitoring and maintaining system for patient, has remote computer
programmed to determine whether person should have health care professional
attention based on answers entered into input device
Patent Assignee: HEALTH HERO NETWORK INC. (HEAL-N)
Inventor: BROWN S J
Patent Family (1 patents, 1 countries)
Patent
                    Application
Number
            Kind Date Number
                                     Kind Date Update
US 20070061167 A1 20070315 US 1992977323 A 19921117 200743 B
                  US 1994233397 A 19940426
                  US 1995481925 A 19950607
                  US 199741746 P 19970328
                  US 199741751 P 19970328
                  US 1997847009 A 19970430
                  US 1997946341 A 19971007
                  US 1999271217 A 19990317
                  US 1999422046 A 19991020
                  US 2006514324 A 20060831
Priority Applications (no., kind, date): US 1992977323 A 19921117; US
 1994233397 A 19940426: US 1995481925 A 19950607: US 199741746 P
 19970328; US 199741751 P 19970328; US 1997847009 A 19970430; US
 1997946341 A 19971007; US 1999271217 A 19990317; US 1999422046 A
 19991020: US 2006514324 A 20060831
Patent Details
Number
          Kind Lan Pg Dwg Filing Notes
US 20070061167 A1 EN 48 32 C-I-P of application US 1992977323
                     Continuation of application US
 1994233397
                     C-I-P of application US 1995481925
                     Related to Provisional US 199741746
                     Related to Provisional US 199741751
                     C-I-P of application US 1997847009
                     C-I-P of application US 1997946341
                     Continuation of application US
 1999271217
                     Division of application US 1999422046
                     C-I-P of patent US 5307263
                     C-I-P of patent US 5897493
```

C-I-P of patent US 5899855 C-I-P of patent US 5997476 Continuation of patent US 6168563

Inventor: BROWN S J

Class Codes
International Classification (+ Attributes)
IPC + Level Value Position Status Version
G060-0010/00

...G06Q-0010/00

Original Publication Data by Authority

Argentina

Assignee name & address: Inventor name & address: **Brown**, Stephen J... Examiner:

Original Abstracts:

...remotely programmable patient apparatus to the health care provider apparatus through the communication network. The patient data may also include information supplied by a physiological

monitoring device such as a blood

glucose monitor that is connected to

the remotely programmable patient apparatus. When the patient data arrives at the health care provider apparatus, the patient data is processed for further management of the patient... Claims:

22/3,K/2 (Item 2 from file: 350)
DIALOG(R)File 350: Derwent WPIX
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0016307741 - Drawing available
WPI ACC NO: 2007-023908/200703
Related WPI Acc No: 1994-134983; 1995-383132; 1996-496747; 1997-525383; 1998-168289; 1998-251468; 1998-26808; 1998-456711; 1998-568188; 1999-28393; 1999-242495; 1999-287122; 1999-302397; 1999-31681; 1999-347807; 1999-344097; 1999-405126; 1999-417667; 1999-507606; 1999-507606; 2000-181692; 2000-195393783; 1999-561252; 2000-012778; 2000-016786; 2000-38806; 2000-39897; 2000-328448; 2000-338806; 2000-389595; 2000-398954; 2000-423081; 2000-431044; 2000-474547; 2000-498702; 2000-571401; 2000-593531; 2000-655125; 2001-510131; 2001-225710; 2001-307032; 2001-307130; 2001-407641; 2001-593531; 2001-60461; 2001-578438; 2001-579931;

2001-611417: 2001-624850: 2002-112617: 2002-121382: 2002-170531:

```
2010-J80106
```

Remote monitoring and communication method for patient, involves monitoring safety or security parameter associated with remote facility, and transmitting monitored data to remote apparatus

Patent Assignee: HEALTH HERO NETWORK INC (HEAL-N)

Inventor: BROWN SJ

Patent Family (1 patents, 1 countries)

Patent Application
Number Kind Date Number Kind Date Update

US 20060235722 A1 20061019 US 199741746 P 19970328 200703 B

US 199741751 P 19970328 US 1997847009 A 19970430 US 1997946341 A 19971007 US 1999300856 A 19990428

US 2000658209 A 20000908 US 2005150301 A 20050613 US 2006451546 A 20060612

Priority Applications (no., kind, date): US 199741746 P 19970328; US 199741751 P 19970328; US 1997847009 A 19970430; US 1997946341 A 19971007; US 1999300856 A 19990428; US 2000658209 A 20000908; US 2005150301 A 20050613: US 2006451546 A 20060612

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20060235722 A1 EN 33 24 Related to Provisional US 199741746

Belated to Provisional US 199741751

C-I-P of application US 1997847009 Division of application US 1997946341

C-1-P of application US 1999300856

2000658209

Continuation of application US

Continuation of application US

2005150301

C-I-P of patent US 5897493 Division of patent US 5997476 C-I-P of patent US 6368273

C-I-P of patent US 6368273 Continuation of patent US 6968375

Inventor: BROWN S J

Alerting Abstract ...PC) with user interface like display, keyboard, mouse or other input and output device, is connected to server for communication to an individual patient. The monitoring device such as blood glucose meter, respiratory flow meter or heart rate monitor is provided to remote facility for monitoring a safety or security parameter. The monitoring device sends safety or security data to server, and server sends the data to remote

Class Codes

International Classification (+ Attributes)
IPC + Level Value Position Status Version
G06Q-0099/00...

Original Publication Data by Authority

Argentina

Assignee name & address: Inventor name & address: Brown, Stephen J... Examiner:

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22/3,K/3 (Item 3 from file: 350)
DIALOG(R) File 350: Derwent WPIX
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0015543944 - Drawing available
WPI ACC NO: 2006-108097/200611
Related WPI Acc No: 1994-134983; 1995-383132; 1996-496747; 1997-525383;
 1998-168289: 1998-251468; 1998-426808; 1998-456711; 1998-568188;
 1999-228839; 1999-242495; 1999-287122; 1999-302397; 1999-311681;
 1999-347807; 1999-384097; 1999-405126; 1999-417667; 1999-507606;
Method for remote monitoring
/management of health condition of diabetes patient.
involves processing patient data with answers for questionnaire, and blood
alucose level of patient, to generate script program for managing patient's
Patent Assignee: HEALTH HERO NETWORK INC (HEAL-N)
Inventor: BROWN SJ
Patent Family (1 patents, 1 countries)
Patent
                    Application
Number
            Kind Date Number
                                     Kind Date Update
US 20060010014 A1 20060112 US 1992977323 A 19921117 200611 B
                  US 1994233397 A 19940426
                  US 1995481925 A 19950607
                  US 199741746 P 19970328
                  US 199741751 P 19970328
                  US 1997847009 A 19970430
                  US 1997946341 A 19971007
                  US 1999271217 A 19990317
                  US 1999422046 A 19991020
                  US 2005226404 A 20050915
Priority Applications (no., kind, date): US 1992977323 A 19921117; US
```

1994233397 A 19940426; US 1995481925 A 19950607; US 199741746 P 19970328; US 199741751 P 19970328; US 1997847009 A 19970430; US 1997946341 A 19971007: US 1999271217 A 19990317: US 1999422046 A

19991020; US 2005226404 A 20050915

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20060010014 A1 EN 48 32 C-I-P of application US 1992977323

Continuation of application US

1994233397

C-I-P of application US 1995481925

Related to Provisional US 199741746 Related to Provisional US 199741751 C-I-P of application IIS 1997847009

C-I-P of application US 1997946341

Continuation of application US

1999271217

Division of application US 1999422046

C-I-P of patent US 5307263 C-I-P of patent US 5897493

C-I-P of patent US 5899855 C-I-P of patent US 5997476

Continuation of patent US 6168563

Method for remote monitoring

/management of health condition of diabetes patient,

involves processing patient data with answers for questionnaire, and blood glucose level of patient, to generate script program for managing patient's health

Inventor: BROWN SJ

Alerting Abstract ... USE - For remote

monitoring and management of health condition of patient such as diabetes patient, by health care provider

through internet. Also applicable for providing online education related to diseases and usage of drugs, of children and adult trainees...

Class Codes

International Classification (+ Attributes) IPC + Level Value Position Status Version

...G06Q-0010/00

G06Q-0010/00

Original Publication Data by Authority

Argentina

Assignee name & address:

Inventor name & address: Brown, Stephen J...

Examiner:

Original Abstracts:

...remotely programmable patient apparatus to the health care provider apparatus through the communication network. The patient data may also include information supplied by a physiological

monitoring device such as a blood glucose monitor that is connected to the remotely programmable patient apparatus. When the patient data arrives at the health care provider apparatus, the patient data is processed for further management of the patient... Claims:

(Item 4 from file: 350)

```
DIALOG(R) File 350: Derwent WPIX
(c) 2010 Thomson Reuters. All rights reserved.
0015523566 - Drawing available
WPL ACC NO: 2006-087714/200609
Related WPI Acc No: 1994-134983; 1995-383132; 1996-496747; 1997-525383;
 1998-168289; 1998-251468; 1998-426808; 1998-456711; 1998-568188;
 1999-228839; 1999-242495; 1999-287122; 1999-302397; 1999-311681;
 2008-K24678; 2008-K24699; 2009-A71255; 2009-E45244; 2009-R66264;
 2010-380106
Method for remote monitoring and patient health condition management.
involves processing downloaded script program from health care provision
apparatus, to produce patient display information
Patent Assignee: HEALTH HERO NETWORK INC (HEAL-N)
Inventor: BROWN S.J.
Patent Family (1 patents, 1 countries)
Patent
                    Application
Number
            Kind Date Number
                                     Kind Date Update
US 20060004611 A1 20060105 US 1992977323 A 19921117 200609 B
                  US 1994233397 A 19940426
                  US 1995481925 A 19950607
                  US 199741746
                                  P 19970328
                  US 199741751
                                P 19970328
                  US 1997847009 A 19970430
                  US 1997946341 A 19971007
                  US 1999271217 A 19990317
                  US 1999422046 A 19991020
                  US 2005168525 A 20050629
```

Priority Applications (no., kind, date): US 1992977323 A 19921117; US 19942433397 A 19940426; US 1995481925 A 19950607; US 199741746 P 19970328; US 199741751 P 19970328; US 1997847009 A 19970430; US 1997946341 A 19971007; US 1999271217 A 19990317; US 1999422046 A 19991020; US 2005168525 A 20050629

Patent Details

22/3.K/4

Number Kind Lan Pg Dwg Filing Notes

US 20060004611 A1 EN 48 32 C-I-P of application US 1992977323

Continuation of application US

1994233397

C-I-P of application US 1995481925 Related to Provisional US 199741746 Related to Provisional US 199741751 C-I-P of application US 1997847009 C-I-P of application US 1997946341 Continuation of application US

1999271217

Division of application US 1999422046

C-I-P of patent US 5307263 C-I-P of patent US 5897493 C-I-P of patent US 5899855 C-I-P of patent US 5997476 Continuation of patent US 6168563

Inventor: BROWN S J

Class Codes

International Classification (+ Attributes)
IPC + Level Value Position Status Version

...G06Q-0010/00

...G06Q-0010/00

Original Publication Data by Authority

Argentina

Assignee name & address: Inventor name & address: Brown, Stephen J... Examiner: Original Abstracts:

....emotely programmable patient apparatus to the health care provider apparatus through the communication network. The patient data may also include information supplied by a physiological monitoring device such as a blood glucose monitor that is connected to

the remotely programmable patient apparatus. When the patient data arrives at the health care provider apparatus, the patient data is processed for further management of the patient... Claims:

IV.

Fulltext Files from Dialog

A Fulltext Databases

15/3,K/1 (Item 1 from file: 325) DIALOG(R) File 325: Chinese Patents Fulltext (c) 2010. SciPat Benelux NV. All rights reserved.

0003549710

SciPat Acc No: CN101610780A

Undercarboxylated/uncarboxylated osteocalcin increases beta-cell proliferation, insulin secretion, insulin sensitivity, glucose tolerance and decreases fat mass

Patent Assignee (name, country): UNIV COLUMBIA, US Inventor (name, country): GERARD KARSENTY, US

Patent Publications:

Patent Number Kind Date Applic Number Kind Date

Main Patent:

CN 101610780 A 20091223 CN 200780042023 A 20070913

PCT Patent:

WO 2008033518 A2 20080320 WO 2007US20029 A 20070913

Priority:

US 2006420306 P 20060913

Record Type (Availability): ABSTRACT SPECIFICATION CLAIMS

Detailed Description:

...analyte monitoring device and methods of use of the us" patent no 6 471 560 and said system. In such a set of controlling continuous

blood glucose

monitoring device of portable remote

unit the blood

sugar monitor unit

and delivering this invention for curing agent for fluid delivery apparatus wireless communication and controls them.

"therapeutically effective amount of the "protein or polypeptide small

15/3,K/2 (Item 1 from file: 349) DIALOG(R) File 349: PCT FULLTEXT

(c) 2010 WIPO/Thomson. All rights reserved.

01245661 **Image available**

POLYMER COMPOSITIONS AND METHODS FOR THEIR USE COMPOSITIONS A BASE DE POLYMERES ET LEURS PROCEDES D'UTILISATION Patent Applicant/Assignee:

ANGIOTECH INTERNATIONAL AG, Bundesplatz 1, CH-6304 Zug, CH, CH (Residence), CH (Nationality), (For all designated states except: US) WANG Kaiyue, 4626 Watling Street, Burnaby, British Columbia V5J 1W1, CA, LIN Qing et al (agent), Seed Intellectual Property Law Group PLLC, Suite 6300, 701 Fifth Avenue, Seattle, Washington 98104-7092, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200551316 A2-A3 20050609 (WO 0551316)
Application: WO 2004US39491 20041122 (PCT/WO US2004039491)

Priority Application: US 2003523908 20031120; US 2003525226 20031124; US 2003526541 20031203; US 2004566569 20040428; US 2004586861 20040709; US

2004611077 20040917; US 2004986231 20041110

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO RU SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LU MC NL PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 334179

Fulltext Availability: Detailed Description

Detailed Description

... adhesion barriers, glaucoma drainage devices, surgical films and meshes

prosthetic heart valves, tympanostomy tubes, penile implants, endotracheal and

tracheostomy tubes, peritonea[dialysis catheters, intracranial pressure **monitors**, vena cava filters, central venous catheters

(CVC's), ventricular assist

1 0

devices (e.g., LVAD), spinal prostheses, urinary (Foley) catheters, prosthetic bladder sphincters, orthopedic...

15/3,K/3 (Item 2 from file: 349)
DIALOG(R)File 349: PCT FULLTEXT
(c) 2010 WIPO/Thomson. All rights reserved.

01148548 **Image available**
WIRELESS BLOOD GLUCOSE MONITORING SYSTEM
SYSTEME DE SURVEILLANCE SANS FIL DE LA GLYCEMIE

```
Patent Applicant/Assignee:
 EURO CELTIQUE SA, 122 Boulevard de la Petrusse, L-2330, Luxembourg, LU.
  LU (Residence), LU (Nationality), (For all designated states except:
  US)
Patent Applicant/Inventor:
 EMIL Ciurczak, 77 Park Road, Goldens Bridge, NY 10526, US, US (Residence)
   US (Nationality), (Designated only for: US)
 GARY Ritchie, 16 Elizabeth Street Apartment #10, Kent, CT 06757, US, US
  (Residence), US (Nationality), (Designated only for: US)
 HOWARD Mark, 21 Terrace Avenue, Suffern, NY 10901, US, US (Residence), US
  (Nationality), (Designated only for: US)
 KEVIN Bynum C. 1155 Warburton Avenue, Apt. 9i, Yonkers, NY 10701, US. US
  (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
 DAVIDSON Clifford M (et al) (agent), Davidson, Davidson & Kappel,
  LLC, 14th Floor, 485 Seventh Avenue, New York, NY 10018, US.
Patent and Priority Information (Country, Number, Date):
 Patent:
                 WO 200469164 A2-A3 20040819 (WO 0469164)
                  WO 2004US2387 20040127 (PCT/WO US04002387)
 Application:
 Priority Application: US 2003443770 20030130
Designated States:
(All protection types applied unless otherwise stated - for applications
2004+)
 AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
 DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC
 LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NI NO NZ OM PG PH PL PT RO
 RU SC SD SE SG SK SL SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW
 (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IT LU MC NL PT RO SE
 SI SK TR
 (OA) BE BLICE CG CLICM GAIGN GO GW MI MRINE SNITD TG
 (AP) BW GH GM KE LS MW MZ SD SL SZ TZ UG ZM ZW
 (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 26060
Fulltext Availability:
 Detailed Description
Detailed Description
... both the remote spectral device and the invasive blood glucose monitor
 halve communication ports (such as a RS 2.32 port) that connect to the
 remote computer.
 [0129] In another embodiment, the invasive blood
 glucose monitor and
 remote spectral device are contained within a single
 unit, preferably a portable
 unit containing a microprocessor and an associated
 coninjunications interface for coinniunicating with the central computer
```

(similar in design to a PALM PILOT" hand-held computer). Alternatively,

to con-initinicate with a remote conjugate that, in turn, communicates

the portable unit may be configured

```
15/3,K/4 (Item 3 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2010 WIPO/Thomson, All rights reserved.
00883944
NEAR INFRARED BLOOD GLUCOSE MONITORING SYSTEM
SYSTEME DE MESURE DE LA GLYCEMIE A INFRAROUGE PROCHE
Patent Applicant/Assignee:
 EURO-CELTIQUE S A. 122, Boulevard de la Petrusse, L-2330 Luxembourg, LU,
  LU (Residence), LU (Nationality), (For all designated states except:
  US)
Patent Applicant/Inventor:
 CIURCZAK Emil W. 77 Park Road, Goldens Bridge, NY 10526, US, US
  (Residence), US (Nationality), (Designated only for: US)
 MARK Howard, 21 Terrace Avenue, Suffern, NY 10901, US, US (Residence), US
  (Nationality), (Designated only for: US)
 BYNUM Kevin P, 470 North Broadway, Apt. 22, Yonkers, NY 10701, US, US
  (Residence), US (Nationality), (Designated only for: US)
Legal Representative:
 DAVIDSON C M (et al) (agent), Davidson, Davidson & Kappel, LLC, 485
  Seventh Avenue, 14th floor, New York, NY 10018, US,
Patent and Priority Information (Country, Number, Date):
 Patent:
                 WO 200216905 A2-A3 20020228 (WO 0216905)
 Application:
                  WO 2001US25810 20010817 (PCT/WO US0125810)
 Priority Application: US 2000226637 20000821
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
 AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
 EC EE ES ELGB GD GE GH GM HR HILLD IL IN IS JP KE KG KP KR KZ LC LK LB
 LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL
 TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW
 (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
 (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
 (AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
 (EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 14747
Fulltext Availability:
 Detailed Description
```

Detailed Description

... Preferably, both the remote spectral device and the invasive blood glucose monitor have communication ports (such as a RS 232 port) that connect to the remote computer.

In another embodiment, the invasive **blood** glucose monitor and remote spectral device are contained within a single unit, preferably a **portable** unit, preferably a **portable** unit containing a microprocessor and an associated communications interface for communicating with the central computer (similar in design to a PALM PELOT hand-held computer).

Alternatively...

15/3,K/5 (Item 1 from file: 20)
DIALOG(R) File 20: Dialog Global Reporter
(c) 2010 Dialog. All rights reserved.

79253342
Hi-tech health investment to benefit patients
Mike Waites Health Correspondent
YORKSHI RE POST
June 04, 2010
JOURNAL CODE: FYP LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 694

 \dots need hospital treatment, but also gives them the peace of mind that their condition is being monitored."

Using telehealth involves installing a small, portable electronic unit, roughly the size of a telephone, in a patient's home connected to the telephone line.

It is programmed to take readings on...

19/3,K/1 (Item 1 from file: 325) DIALOG(R)File 325: Chinese Patents Fulltext (c) 2010. SciPat Benelux NV. All rights reserved.

0003651497 SciPat Acc No: CN101653354A Drawing Available: Noninvasive measurements of chemical substances

Patent Assignee (name, country): ABREU MARCIO MARC AURELIO MART, CN Inventor (name, country): MARTINS ABREU MARCIO MARC AURE, CN

Patent Publications:

Patent Number Kind Date Applic Number Kind Date

Main Patent:

CN 101653354 A 20100224 CN 200910150541 A 20010820

Priority:

US 200165301 A 20010223

Record Type (Availability): ABSTRACT SPECIFICATION CLAIMS IMAGE

Detailed Description:

...through the coil 30 current immediately to be stored in the memory 33 in. At the same time calculating unit 10 to produce an output

signal direct current generating

circuit stopping the current 32. The further stops the

exerted on the cornea 4 on the force. Can be selected in one embodiment of the current

...under the condition of 40 to display digital display in the form of the invention claims the system test intraocular pressure value. The optimized condition display 40 comprises a liquid crystal display

lcd or led of led display them and the computer 10 unit a conversion unit 34 which are connected...the trigger. In picture 6 the advantages of the selecting circuit in the central line of

the ring 30 is electrically connected with the current

generating circuit 32 is it comprises

a plurality of signal generator can be 30 the coil

generated in the gradually increased in the current. Current generating

circuit 32 is composed of a start and stop...

21/3.K/1 (Item 1 from file: 325) DIALOG(R) File 325: Chinese Patents Fulltext (c) 2010. SciPat Benelux NV. All rights reserved.

0002833527

SciPat Acc No: CN101278847A Drawing Available:

Systems, methods for hyperglycemia and hypoglycemia, glucose variability, and ineffective self-monitoring

Patent Assignee (name, country): UNIV VIRGINIA, US

Inventor (name, country): ALAN COULSON, US; DAVID PRICE, US; ERIK OTTO, US

Patent Publications:

Patent Number Kind Date Applic Number Kind Date

Main Patent:

CN 101278847 A 20081008 CN 200710162172 A 20071221

Priority:

US 2006640206 P 20061221

Record Type (Availability): ABSTRACT SPECIFICATION CLAIMS IMAGE

Detailed Description:

...to display. Can replace the mode of data is to explain the result of the program can be directly displayed on the computer 940 relative

video display unit is. The result can

be displayed on a digital or analogue display device is. Preferably result can be adjusted according to image 7*8...within diabetes care *** 22 supp 2 diabetes care of b43 b52 1999. 3 wl cox david clarke gonder frederick la carter w pohl sir " the blood sugar

automatic monitoring system of clinical accuracy of evaluating evaluating the clinical accuracy of the self

blood alucose monitoring systems

within diabetes care *** 10: 622 628 1987. 4 cox dj

gonder frederick d la polonskyw schlundt juliand clarkew! " blood sugar awareness of a training centre of assessment...

...ick la polonsky wh schlundt dg clarke wl " iddm in the serious low blood sugar of the frequency can be only gen according to self blood sugar

monitor data forecasting in frequency of the "

severehypoglycemia iddm can be predicted selfmonitoring from clinical blood alucose data between internal secretion and metabolism period electronic.

i...of the clinical endocrinology: 4287 4292 2000, 21 koyatchey bo cox di gonder frederick la and clarke. "through type 1 and type 2 diabetes patient blood sugar module the test

example card for measuring and monitoring self

blood sugar of the outline of the

method methods for quantifying monitoring self

blood alucose profiles exemplified by

an examination of the blood glucose

patterns in patients with restraining the 1.2 diabetes and restraining the pretreatment treating diabetes mellitus diabetes technology *** technol ther 4 3: 295 303 2002...

21/3.K/2 (Item 2 from file: 325) DIALOG(R) File 325: Chinese Patents Fulltext (c) 2010. SciPat Benelux NV. All rights reserved.

0002803636

SciPat Acc No: CN101272734A Drawing Available:

High efficiency switching power supply

Patent Assignee (name, country): SPACELABS MEDICAL INC, US

Inventor (name, country): DAVID VANDERMEER, US; SANKAR DASGUPTA, US

Patent Publications:

Patent Number Kind Date Applic Number Kind Date

Main Patent:

CN 101272734 A 20080924 CN 200680013226 A 20060301

PCT Patent:

WO 2006094055 A2 20060908 WO 2006US7269 A 20060301

Priority:

US 2005791305 P 20050302

Record Type (Availability): ABSTRACT SPECIFICATION CLAIMS IMAGE

Detailed Description:

...detailed description in the central station 101 received from at least one monitor 102 of the patient information for presenting the central station with the video display screen

not displayed on the. In one embodiment each monitor is 102 are connected with at least has one sensor does not display the sensor...

21/3.K/3 (Item 1 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2010 WIPO/Thomson. All rights reserved.

01655421 **Image available**

SYSTEMS AND METHODS FOR ALTERING BRAIN AND BODY FUNCTIONS AN TREATING CONDITIONS AND DISEASES

SYSTEMES ET PROCEDES POUR MODIFIER LES FONCTIONS ET TRAITER LES CONDITIONS ET LES MALADIES DU CERVEAU ET DU CORPS

Patent Applicant/Assignee:

WICAB INC, 8476 Greenway Boulevard, Suite 200, Middleton, WI 53562, US,

US (Residence), US (Nationality), (For all designated states except:

US)

Patent Applicant/Inventor:

HOGLE Richard, 2 Round Hill Circle, Madison, WI 53717, US, US (Residence)

. US (Nationality), (Designated only for: US)

LEDERER Scott, 879 North Edge Trail, Verona, WI 53593, US, US (Residence)

, US (Nationality), (Designated only for: US)

Legal Representative:

SISK Tyler J et al (agent), Casimir Jones, S.C., 440 Science Drive, Suite 203. Madison, WI 53711, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200852166 A2-A3 20080502 (WO 0852166)

Application: WO 2007US82681 20071026 (PCT/WO US2007082681)

Priority Application: US 2006854676 20061026

Designated States:

(All protection types applied unless otherwise stated - for applications

2004+1

AE AĞ AL, AM AT AU AZ BA BB BG BH BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DO DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LA LC LK LR LS LT LU LY MA MD ME MG MK MN MW MX MY MZ NA NG NI NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT TZ UA UG US UZ VC NY ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC MT

NL PL PT RO SE SI SK TR (OA) BE BJ CE CG CL CM GA GN GO GW ML MB NE SN TD TG

(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 108471

Fulltext Availability: Detailed Description

Detailed Description

... invention. Figure 3 shows a tongue-based electrotactile input of the present invention configured to provide video information. Such a system

finds use in transferring video information to blind

or vision-impaired subjects or to enhance or supplement the perception of sighted subjects. The configuration of the device shown comprises two... detected compound or agent, the amount, nature of, and/or location may also be perceived by the subject. Such sensors may also be used to

diabetic subjects can use the system associated with a

glucose sensor (e.g., implanted blood or saliva-based glucose sensor) to

"see" or "feel" their blood glucose

monitor biological systems. For example,

levels. Athletes can monitor ketone body formation.

Organ transplant patients can monitor and feel the presence of cytokines associated with chronic rejection in time to seek the appropriate medical

. . .

21/3,K/4 (Item 2 from file: 349) DIALOG(R)File 349: PCT FULLTEXT (c) 2010 WIPO/Thomson. All rights reserved. 01533007 **Image available**

VIRTUAL COUNSELING PRACTICE

METHODE DE CONSULTATION VIRTUELLE

Patent Applicant/Inventor:

JOHNSON Bonnie, 1021 Puget Street, Bellingham, WA 98229-2148, US, US (Residence). US (Nationality), (Designated for all)

Legal Representative:

JELLETT Matthew W (agent), 4164 Meridian Street, Suite 302, Bellingham, WA 98226 LIS

Patent and Priority Information (Country, Number, Date):

Patent: WO 200776513 A2-A3 20070705 (WO 0776513)

Application: WO 2006US62629 20061227 (PCT/WO US2006062629) Priority Application: US 2005754367 20051227; US 2006616413 20061227

Designated States:

(All protection types applied unless otherwise stated - for applications

2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LA LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MY MZ NA NG NI NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT TZ UA UG SU ZV CV NA ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL

PL PT RO SE SI SK TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 8093

Fulltext Availability:

Detailed Description

Detailed Description

... a microprocessor based virtual reality simulator. The concept uses a computer program held within the computer-based microprocessor which creates a virtual reality simulator. A video display represents the 3-D images and the virtual reality is designed for a specific diagnosis of the patient's psychological and physiological disporders. Referring to...

...display has a display which allows for three or more dimensions. The patient can operate the display by using a joystick which has either a blood glucose

blood glucose

monitor on it or a respiratory flow meter. The patient elicits responses through the use of the joystick and/or control unit which is recorded in...

V. Additional Resources Searched

0 results